**Preliminary Amendment** 

Appln. No.: 10/526,031

Attorney Docket No.: Q86579

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Please replace the first paragraph on page 41 with the following amended

paragraph:

Then, the abnormal frequency is calculated from the specification of the bearing based on

FIG.4 (step S202). Then, the levels of the abnormal frequency components of respective

members corresponding to the calculated frequency, i.e., the inner ring flaw component Si (Zfi),

the outer ring flaw component So (Zfc), the rolling element flaw component Sb (2fb), and the

retainer componentretainer flaw component Sc (fc) are extracted (step S203). Then, it is decided

by comparing the peak frequency with the frequencies generated at the time of abnormality

whether or not the peak frequency agrees with the calculated abnormal frequency (step S204).

Then, if a certain peak corresponds to the abnormal frequency, it is decided that the abnormality

is generated in the member that corresponds to the concerned abnormal frequency (step S206).

In contrast, if the peak corresponds to no frequency, it is decided that no abnormality is

generated (step S205).

Please replace the paragraph bridging pages 42 and 43 with the following amended

paragraph:

In step S312, it is decided whether or not the spectrum value exceeds the reference value

at the frequency of the quaternary component that has the quadruple frequency of the

fundamental component generated at the time of abnormality. If the spectrum value exceeds the

reference value, it is decided that the quaternary components coincide with each other. Then, in

step \$321\S322, it is decided finally that the abnormality is generated in the concerned location.

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